



[> home](#) [> about](#) [> feedback](#) [> login](#)
US Patent & Trademark Office

Search Results

Search Results for: [edit data and control data]

Found 7 of 104,445 searched. → Rerun within the Portal

Search within Results



[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: **Title** **Publication** **Publication Date** **Score** **Binder**

Results 1 - 7 of 7 **short listing**

1 The UCLA Brain Research Institute data processing laboratory 80%

T. Estrin

Proceedings of ACM conference on History of medical informatics
December 1987

The Brain Research Institute is an interdisciplinary research unit of the UCLA Medical School, supporting basic research in fields which contribute to an understanding of brain mechanisms and behavior. In 1960 the School of Medicine was relatively young, having graduated its first class in 1955. Among the early professors to affiliate with the new medical school was Dr. H. W. Magoun, whose own research interests were in the nervous system. Under his leadership, a formal proposal was prepare ...

2 Information Systems in Perspective 80%

J. D. Aron

ACM Computing Surveys (CSUR) December 1969
Volume 1 Issue 4

3 Lunar orbiter command and telemetry data handling system at 77%

deep space stations

E. Knutson , L. Holgersen , D. R. Merrill


Proceedings of the 1966 21st national conference January 1966

The Lunar Orbiter will provide extensive photographic exploration of the lunar surface to aid in the selection of possible landing areas for Project Apollo manned landing mission. The Lunar Orbiter project*

is one of the lunar and planetary programs directed by the NASA Langley Research Center. The Boeing Company is the prime spacecraft contractor. There will be five flight spacecraft and three ground test spacecraft. The first flight is scheduled in the middle of 1966. The Lunar ...

4 Engineering Workstations: Tools or toys?

77%


 Steve Sapiro

Proceedings of the twentieth design automation conference on Design automation June 1983

We've all heard the scenario—the complexity of designs is increasing at a staggering rate, design cycles are approaching the life of the products, the demand for design engineers far outstrips the supply, etc., etc. Everyone seems to know the solution: - Increase the efficiency of existing engineers by providing CAE tools - Provide tools and methodologies to allow non-IC/Systems designers to effectively and efficiently design products. Engineering work ...

5 Data input by question and answer

77%

 I. C. Pyle

Communications of the ACM April 1965
Volume 8 Issue 4

A data input scheme for a time-sharing computer is described in this paper. Instead of using format statements to determine the input, the computer asks the user for the required values one at a time. The computer converses with the user during the input process, checks for errors, provides standard data, and allows editing of values input.

6 An approach to multidimensional data array processing by computer

77%

 Mervin E. Muller

Communications of the ACM February 1977
Volume 20 Issue 2

Some recent work on the development of general-purpose computer-based statistical and data processing capabilities for handling multidimensional arrays of data is presented. Attention is first given to some of the general problems of multidimensional table and array processing. This is followed by a summary of some recent developments in array processing capabilities at the World Bank, in particular, the system identified as WRAPS (World Bank Retrieval and Array Processing System).

7 Requirements for a layered software architecture supporting

77%



cooperative multi-user interaction

Flavio De Paoli , Andrea Sosio

Proceedings of the 18th international conference on Software
engineering May 1996

Results 1 - 7 of 7 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2002 ACM, Inc.